The Ecologist

NDEX Vol. 14

INDEX OF AUTHORS

- Alexis, L: The Damnation of Paradise-Sri Lanka's Mahaweli Project 5/6: 206-215
- Baker, Randall: Protecting the Environment against the Poor 2: 53-60
- Bunyard, Peter: Can Self-sufficient Communities Survive the Onslaught of Development? 1: 2-5 (editorial)
 - Reprocessing: Counting the Cost 2: 50-52 (editorial)
 - Global Possible or Wishful Thinking? 3: 98-99
 - Industrial Pollution—Getting away with the Crime 4: 138-140 (editorial with Edward Gold-
 - Hilda Murrell and David Cusack 4: 173 (obituaries)
- Cohen, John and Seed, John: In Defence of Daintree—Australia's Tropical Rainforest 4: 176 (report)
- Cusack, David: Quinua-Grain of the Incas 1: 21-31
- Dinham, Barbara and Hines, Colin: Can Agribusiness Feed Africa? 2: 61-66
- Fernando, Mahinda: Pinus and Eucalyptus no
- Answer 4: 177 (report)
 Fox, Warwick: The Liberation of Love 4: 178-
 - 182 (review) Deep Ecology: A New Philosophy of our Time? 5/6: 194-200
 - Guiding Stars to Deep Ecology 5/6: 203-204 (reply to Naess)
- Freeman, Peter and Fricke, Tomas: The Success of Japanese Multi-storied Gardens 4: 150-152
- Goldsmith, Edward: Damming Dams 2: 90-94 (review)
 - Industrial Pollution, Getting Away with the Crime 4: 138-140 (editorial with Peter Bunyard)

- Enemies of Society 5/6: 188 (editorial) Agricultural Development: Changing Directions 5/6: 235-237 (review)
- Goldsmith Edward and Nicholas Hildyard: Dam
- Starvation 5/6: 186-187 The Myth of the Benign Superdam 5/6: 217-220
- The Politics of Damming 5/6: 221-231 Grant, Ellen: Cancer and the Pill 2: 68-76
- Harding, Jim: The French Nuclear Debate 3: 101-109
- Heckman, Charles W: Telling Them What They Want to Hear 4: 153-155
- Hellman, Richard and Caroline: Nuclear Power: Up and Down like a Yoyo 2: 87-89 (interview)
- Hildyard, Nicholas: see Edward Goldsmith 5/6: 186-187 &217-231 Hines, Colin: see Dinham, Barbara 2: 61-66
- Hirsch, Helmut: Dissident Science in Germany 1: 15-20
- Jackson, Wes: The Genetic Manipulators-a New Threat to Agriculture 3: 119-124
- Jones, Alwyn: Alternative Medicine—Alternative Society 4: 156-160
- Krohe, James: Illinois-The US Bread-basket: Where has all the Soil gone? 5/6: 189-193
- Lovins, Amory B and Lovins, Hunter L: Building a Secure Society 4: 141-145
 Lutzenberger, Jose A: How Agrochemicals feed the Pests that Destroy the Crops 2: 77-81
- Martin, Brian: Environmentalism and Electoralism 3: 110-118
- Naess, Arne: Intuition, Intrinsic Value and Deep Ecology 5/6: 201-203 (a reply to Warwick Fox)

Pollard, Nigel: The Israelites and their Environment 3: 125-133

Ross, David: Waves and other Clean Energy 4: 175 (report) Rothenberg, David: Falsifying the Figures 5/6:

229 (report)

Sale, Kirkpatrick: Bioregionalism-a New Way to Treat the Land 4: 167-173

Seed, John see Cohen, John: 4: 176 Sibatani, A: Molecular Biology: A Scientific Critique 2: 82-86

Skolimowski, Henryk: Information—yes, But Where has all our Wisdom Gone? 5/6: 232-234 Stiles, Daniel: Stopping the Desert Spread— with a Camel 1: 38-43

Vermeer, E B: Agriculture in China: A Deteriorating Situation 1: 6-13

Waites, Bryan: The Search for Britain's Regions 4: 161-166

Walters, A H: Nitrate and Cancer: A Broader View 1: 32-37

Weinstock, Joseph: Getting the Right Feel for Soil 4: 146-149

SUBJECT INDEX

Africa—under pressure from her poor 2: 53-60 -deterioration of the environment in Kenya 2:

-agribusiness destroys self-sufficiency 2:

-sub-Sahara countries depend upon exports 2:

AGÖF-Arbeitsgemeinschaft Ökologischer Forschungsinstitute (umbrella organisation for ecologically oriented scientists in West Germany) 1: 15-20

Agriculture-traditional methods in Ladakh 1: 2-

China faces deterioration of land 1: 6-13 -perspectives for ecological development in West Germany 1:17

importance of quinua in the Andes 1: 21-25 -soil erosion in the Third World 2: 53-60 -alien cash crop systems introduced in Africa

patterns of traditional farming distorted by

plantations 2: 62-66 -colonial intervention a disaster 2: 61-66

-agrochemicals cause imbalances which nourish pests 2: 77-81

dangers of monoculture 2: 79

chlorosis 2: 81

threatened by molecular biology 3: 119-124 described in the Bible 3: 125-132

-indigenous soil classification and crop management 4: 146-149

-Javanese multi-storied gardens 4: 150-152 erosion and pollution in Illinois 5/6: 189-193 -crops and environment in tropical conditions 5/6: 235-237 (review)

Aid-spent on imports of manufactured goods and expertise 2: 61-66

Alternative medicine-4: 156-60 Alternative Nobel prize-4: 141-142

Alternative science-in West Germany 1: 15-20 Amazon see Brazil

Andes-agriculture under the Incas 1: 21-25

effects of Green Revolution 1: 25

agrarian reform 1: 26 1977 Congress on food crops 1: 26 Artificial fertilisers see Nitrates

Australia—the politics of environmentalism 3: 110-118

-the anti-uranium movement 3: 112

protest against Franklin River dam project 3: 113-114

-fight to save Daintree tropical rain forest 4: 176

Babies-born with mothers' allergies 1: 72-74 Bhopal disaster—5/6: 186 (editorial) Bioregionalism—the physical world should be divided by natural dictates 4: 167-173 Bolivia-effects of 1982-83 drought 1: 27 Brazil-destruction of Amazon forest 1: 2 (editorial)

tragedy of Indian population 1: 2 (editorial) Britain—the geographical regions 4: 161-166 British Nuclear Fuels (BNFL) Sellafield leak 2: 50-52 (editorial)

prosecuted for radiation leak 4: 138-140 Buddhism-in Ladakh 1: 4-5

-links with Deep Ecology 5/6: 194-204

Camels-unique qualities as dual-purpose animals for the desert 1: 38-43 Cancer—caused by nitrate uptake in vegetables

1: 32-37 -in children living near Sellafield 2: 50

-risks from contraceptive pill 2: 68-76 Cash crops-cause poverty in the Third World 2:

imposed by agribusinessmen 2: 61-66 Cattle-yak-cow cross in Ladakh 1: 2-5

-wrong kind of grazers for the desert 1: 38-39 Cereal crops (see also quinua)-susceptible to pests 2: 77-81

deteriorating in Illinois 5/6: 189-193

Chaboussou, Francis-French researcher on effects of pesticides quoted 2: 77-81 Chalbi desert-see Kenya

China-deteriorating agriculture 1: 6-13

Civil disobedience-used as protest in Tasmania

Coal—costs compared with nuclear power 2: 87-88 in French electricity industry 3: 106-109

GOGEMA (French nuclear company)—better health record than Sellafield 2: 50 (editorial) Colonialism-a disaster to Africa's traditional agriculture 2: 62-66

Colorado-experiments with growing quinua 1: 29-30

omputer technology—no substitute for know-ledge 5/6: 232-234

Conferences-The Global Possible: Resource Development and the New Century, Washington, May 1984 3: 98-99

Contraceptive pill—high cancer risk 2: 68-76 Cover-up—of Sellafield radiation leak 4: 138-146 Cusack, David—obituary 4: 174

Dams-case studies worldwide 2: 90-94 (review) Dams-Special issue 5/6. In the following list page numbers all refer to issue no 5/6 corruption 227, 229; design faults 218; disease

214, 218; drainage 226; economics 210-212; environmental assessment 205, 217; fallacies 217; farming 207; fish 220; forests 214; geology

217; farming 207; fish 220; forests 214; geology 209; malnutrition 213; politics 221-231; pork barrel manipulation 229-30; protests 207; resettlement schemes 212; salinisation 214, 218; silting 218; social disruption 210, 219.

Dams—Aswan 2: 90 and 5/6: 224; Chang Jiang scheme 2: 91-92; Dez Dam, Iran 5/6: 186; Diama Dam (Senegal) 5/6: 187; Franklin River Dam 3: 114-116; Helmand Valley (Afghanistan) 1: 22; Jonglei Canal (Sudan) 5/6: 227; James Bay Scheme (Canada) 5/6: 221; Kotmale Dam (Mahaweli project) 5/6: 209: Madura Ova Dam (Mahaweli project) 5/6: 209; Madura Oya Dam (Mahaweli project) 5/6: 209; Madura Oya reservoir (Mahaweli project) 5/6: 211; Mahaweli project (Sri Lanka) 5/6: 206-214; Manautali dam (Senegal) 5/6: 187; Randenigala project (Mahaweli) 5/6: 210; Selingue (Mali/Guinea) 5/6: 222; Tana river scheme (Kenya) 5/6: 222; Texas Water system 2: 91; Victoria dam (Mahaweli project) 5/6: 210; Volta (Ghana) 5/6: 227

Darwin-influence on Western attitudes to African people 2:51

Data-suppressed, falsified and abused 4: 153-155 Deep Ecology-a new philosophy for harmony 5/6: 194-200

-fundamental premises 5/6: 200-203

Deforestation-followed by tree planting in China 1: 10-13

-cause of increased erosion in Kenya 1: 38 -opposed in tropical rain forests 4: 176

Deserts-accelerated spread caused by cattle and goats 1: 38

desertification and desertization differences explained 1: 38

value of camels to hold back spread 1: 38-43 DNA-a false start 2: 82-86

-effects of early research 3: 120

Drought-traditional crops more resistant than imported ones 1: 27-28

Ecology (see also Deep ecology)—ecological development group in Ladakh 1: 4 ecologically oriented scientists in West Germany 1: 15-20

threatened by the ignorance of molecular biologists 3: 19

-lifestyle, theory and philosophy 4: 178-182 (review)

Economics—of aid 2: 61-66 in a bioregion 4: 169-170

Ecosystems-the proper approach to agriculture 3: 122-124

Environment-and science 1: 15

and poverty in Africa 2: 53-60 in politics 3: 110-118

-anti-uranium movement in Australia 3: 112-114

Erosion-loss of fertility in China 1: 7-9 -conventional response in the Third World 2:

-in American corn belt 5/6: 189-193 Ethics—in the ecological context 5/6: 194-200 Eucalyptus—a continuing cause of controversy 4:

177 (report)

Fish-destruction in Chinese waterways 1: 9-10 -threatened by silting and salinisation 5/6: 220 Food-failure of Green Revolution gives new spur to traditional crops 1: 25

-Congress in Peru 1977 1: 26

-contaminated by nitrates in livestock and vegetables 1: 34-35

-shortage in Africa 2: 61-66

-in Regional Britain 4: 164

-production reduced by irrigation scemes 5/6:

Forests-destruction in Hainan Island 1: 10

-losses in China 1: 6-13

-threatened in Australia 4: 176 -losses in water schemes 5/6: 214

France—nuclear power programme 3: 101-109

Gaia (also Gaea)—the Earth mother 4: 167-173 -in deep ecology 5/6: 194-200 Gardening—and farming in tropical conditions 4:

-Javanese multi-storied 4: 150 Genesis-and the Judaeo-Christian world view 3:

Genetic engineering 3: 119-124 Germany see West Germany Goats-a cause of erosion 1: 38

Greenpeace—and the Sellafield slick 2: 50-52 Green Revolution-unsuccessful in the Andes 1: 25-27

Health-see Alternative medicine, cancer Holistic medicine see Alternative medicine

Illinois-US bread-basket threatened by soil erosion 5/6: 189-193

-contaminated waterways 5/6 192-194 Incas-quinua a staple crop 1: 21

India-interest in Ladakh welcomed 1: 3-4 protest against eucalyptus planting 4: 177 Bhopal disaster 5/6: 186-187 (editorial)

Information society—and computers 5/6: 232-234 Irrigation—causing deterioration in water quality in China 1: 7

the international experience 2: 90 (review) and dams-5/6: passim

Israel—past and present environment 3: 125-132

Java-multi-storied gardens 4: 150-152 JET-thermonuclear fusion installation in Oxfordshire 3: 98 (editorial)

Kenya—from ancient woodland savannah to modern desert 1: 38-43

-could benefit from increased use of camels 1: 38-43

deterioration of the environment 2: 53-60 -cash crop systems cause poverty 2: 59

Ladakh—a self-sufficient society 1: 2-5 (editorial) -threatened by tourism 1: 4

Law-criminal conviction for illegal dumping in USA 4: 140

Lead pollution—effects intelligence in children 1:

Malaysia—traditional cropping practices based on understanding the soil 4: 146-149

Mexican Indians-innate knowledge of land management 4: 148 Missionaries-impose European values in Kenya

Molecular biology-a scientific critique 2: 82-86 -a threat to agriculture 3: 119-124

genetic engineering 3: 119 Murrell, Hilda-obituary 4: 174

Nitrates—consumed by livestock and taken up by vegetables 1: 32-37 —controlled in Switzerland 1: 35

use aggravated by CAP policies 1: 36

Nuclear arms—world total now equal to a million and a half Hiroshimas 4: 141

-required technology for manufacture, spread by export of nuclear power technology 4: 142 Nuclear power-costs compared with coal 2: 87

-unreliable as a source of energy 2: 89

-in France 3: 101-109

-capital investment requirements 3: 103

-exported round the world 4: 142 not economically sound 4: 143

-Sweden to abandon by 2010 4: 143

Pakistan-irrigation causes disasters 2: 91 (review)

Palestine see Israel

Peru-see Quinua

4

١

Pesticides—nurture the pests they are supposed to kill 2: 79-81

-manufacturers try to get monopoly in seed markets 2: 77

Pests-do not thrive on healthy plants 2: 79-81 Politics—and the environment 3: 111-117

on a bioregional scale 4: 170 of dam building 5/6: 221-225

Pollution-of soil with agrochemicals 2: 77-81

-and the law 4: 138-140 (editorial) -of water in Illinois 5/6: 192-197

Quinua (Chenopodium quinoa)-staple diet in many South American countries 1: 21-31

grain of the Incas 1: 21 nutritional qualities 1: 22

-difficulties of growing outside Andes 1:

Radiation-workers exposed at Sellafield 2: 57 Regionalism-should be reconsidered in Britain 4: 161-166

Reprocessing-of nuclear fuel 2: 50-52 (editorial) accident in the Urals 4: 138

Right Livelihood Foundation—4: 141-142 Romans—influence on agriculture in Palestine 3: 130-131

Salinisation—following land reclamation in China 1: 7-8

-following irrigation schemes and dams 2: 90-94 (review)

-in all irrigation schemes 5/6 passim

Science-ecologically oriented in West Germany

-data compiled to please customers 4: 153-155 institutionalised s. colours attitudes to medicine 4: 155-157

Self-sufficiency—in Ladakh 1: 2
—destroyed by agribusiness in African countries 2: 61

in a decentralised society 4: 141

-potential in Javanese multi-storied gardens 4: 150-152

Sellafield-radioactive slick 2: 50-52

-contamination cover up 4: 138-140 Slash and burn-in Hainan Island contributes to loss of forest 1: 10

-a policy misunderstood by colonisers in Africa 2: 55

Soil-deterioration in modern Chinese agriculture 1: 6-14

-loss of fertility as a result of salinisation 2:

-composition and potential well understood by peasant farmers in tropical countries 4: 146-149

erosion and conservation in US corn growing belt 5/6: 189-193

-loss in irrigation schemes 5/6: 206-215; 218 South America see Andes; Brazil; Incas; Quinua Sri Lanka-Mahaweli five dam project causing devastation 5/6: 206-215

Sweden-will phase out nuclear power by 2010 4: 140-145

-contribution to worldwide disarmament 4: 144-145

Tanzania-Canadian wheat scheme a catalogue of disaster 2: 63

Tasmania-opposes Franklin river scheme 3: 114-116

Third World—problems following colonisation 2:

-struggles to catch up with developed countries 2: 59

Tourism-evil effects in Ladakh 1: 4

Tree planting-in China 1: 12-13 Trophobiosis-crops susceptible to pest attacks

United States-cornbelt struggles to remain profitable 5/6: 189-190

Vegetables-take up nitrate from the soil 1: 32 grown in Javanese gardens 4: 150-152

Water (see also dams)-in North China Plain 1: 9 -development schemes in various parts of the world 2: 90 (review)

pollution in Illinois 5/6: 192-194 Waves-source of clean energy 4: 175 (report)

West Germany-association of ecological scientists 1: 15-20 Worker exposure see radiation

Yangzi river-silting and shrinkage 1: 9-10

DIGEST INDEX

(numbers following entries refer to the issue)

Acid rain-Scandinavia appeals to Britain to

reduce causative discharges 2
—contributes to death of trees 3

reduction target 4 Acid rivers and lakes in Wales 1 Agriculture-overuse of pesticide 2

-radioactive contamination of crops 3 Asbestos industry-safety standards not

enforced 1 Aspartame—controversial sweetener 2

Atom leak-cover-up 1

Atomic Energy Authority (AEA)—criticised for lack of financial control 2

Barn owls-threatened by chemical 4 Birds-threatened by loss of habitat 1

-decline in breeding numbers on Cumbrian coast 4

BNFL-compensation paid to workers 1 —faces prosecution over Sellafield leaks 2

-rigs radioactive leak record 2

-takes action to prevent contamination of beaches 2 exchange of letters with Ecologist editors 4

Butacote and Butazolidine see Drugs

Cancer-bone marrow cancer 1

Windscale workers given checks 1

-linked with beer consumption 2

Sellafield inquiry surprised by cancer

Carcinogens-aflotoxin mould in peanuts 1

CEGB—plans to bore the public out of its mind at Sizewell inquiry 1

Chemical industry-secrecy about sites 2

US company offers compensation to Agent Orange victims 3

Ciba Geigy—see drugs Cyclamates—produce cancer 4

Dams-briefing document 5/6

DNA-anti-genetic engineering activists get stay of action 3

Doctors-warned not to prescribe banned drugs 2 -offered 'inducements' by American drug com-

Drugs-flosint (containing ibuprofen and indoprofen) banned 1

 Ciba Geigy drugs based on phenylbutazone and oxyphenbutazone banned 1; 2

-warning to doctors 2 -tanderil and tandacote banned 4

Eire—Energy Minister demands action over Sellafield discharges 2

Flosint—see drugs Forestry Commission-does little to protect ancient woodlands 1

Greenpeace—defies Sellafield pipeline ban 1

Hazardous waste-to be burnt at sea 4 Health-symptoms following phenol pollution 3 -household detergent causes sickness 3

-risks of vaccination 4

-leukaemia from drinking water 4

Ibuprofen and Indoprofen see Drugs ICI—opposed to nuclear waste dumping 2

Japan-pollution problem from millions of batteries 3

Lead—in vegetables 1 —in petrol 3

-killing trees 3

-leaks in regulations in USA 4

MAFF-statistics show loss of wildlife habitat and consequent loss of species 1 Marrow cancer—check in Fleetwood 1

NRPB (National Radiation Protection Board)--disputes over 'safe' radiation levels 2 NATO-could defend itself without nuclear

weapons 2

Nuclear cargo—secrecy angers MPs 4 Nuclear power—setback in Russia 1

-Welsh nuclear plants endangered by earth tremors 4

plant fault in Lancashire 4 Nuclear Tests-fall-out on Bikini 1

-inquiry into Maralinga series of tests 3 Nuclear waste-disposal an unsolved problem 4 NATO does not need 2

Oxyphenbutazone see Drugs

Peanuts—affected by aflatoxin 1 Paraquat—banned in West Germany 4 Pesticides-West Germany bans paraguat 4 -threat to barn owls 4

Pollution-research into acid rain slows down 1

by salt in Russia 2 in Lake Ladoga 2

No clean up in River Doe Lea 3 River Dee polluted with phenol 3 dioxin in soil samples in Scotland 4

in Humber estuary 4

Britain defends dumping at sea 4

Radiation—data useless 1 cause of Down's syndrome 1

on Scottish beaches 1 Radioactivity-in mussells 1

in farm crops 3

Russia-set-back to nuclear programme 1 Volgodonsk industrial complex on verge of collapse 2

Sellafield and Green peace 1

-cancer scares 1

-radioactive leak record inaccurate 2

-new leak denied 2

reprocessing 2

inquiry surprised by cancer cases in Scot-

dumping to end 4

leukaemia in children living near 4

-birds fail to breed 4 call for closure 4

DPP accuses BNFL 4

Sewage—dumped at sea 4 Silkwood-Karen's family receive huge damages 1

Sizewell Inquiry-Inspector complains of incomplete evidence 2

risks ten times higher than CEGB admits 2 parts for plant already ordered by CEGB 2

work starts before Inquiry ends 4

Tanderil, Tandacote-see drugs. Titanium-dioxide poisoning in the Humber 4 Toxins-in the soil 4

Vaccination—dangers 4
—greater than illness 4

Waterborne diseases-Wildlife-illegal trade flourishing 1

Windscale—cancer checks 1 WWF—say the law is not controlling traffic in wildlife 1

BOOKS REVIEWED

Ahmed, Karim see Norris

Attfield, Robin: The Ethics of Environmental Concern 3: 134 (Jeremy Naydler)

Birch, Charles and John Cobb: The Liberation

of Life 4: 178 (Warwick Fox)
Biswas, Asit (editor) and Zuo Dakang, James E Nickum & Liu Changming: Long Distance

Water Transport 2: 90 (Edward Goldsmith)
Bradshaw, Jonathan and Toby Harris (editors):
Energy and Social Policy 3: 135 (John Elkington)

Brown, Lester R and others: State of the World 1984 4: 182 (Nicholas Gould)

Brown, L O see Epstein

Capra, Fritzjof: The Turning Point 5/6: 238 (David Rothenberg) Changming, Liu see Biswas Collier, Hugh: Developing Electric Power: Thirty Years of World Bank Experience 3: 134 (Edward Goldsmith) Dakang, Zuo See Biswas

Epstein, Sam and L O Brown and C Pope: Hazardous Waste in America 1: 45 (Nicholas Hildyard)

Goodland, Robert J A & Catherine Watson & George Ledec: Environmental Management in Tropical Agriculture 5/6: 235 (Edward Gold-

Green Party-Programme of German Green Farty 5/6: 240 (Wolfgang Rudig)

Harris, Toby see Bradshaw

Lappé, Frances Moore: Diet for a Small Planet— Tenth edition. 1: 46 (Bernard Gilbert) Ledec, George see Goodland Lea, Philip R see Silverman Londer, Rand see Schneider Lydecker, Mia see Silverman

Max-Neef, Manfred A: From the Outside Looking In-Experiences in Barefoot Economics 4: 183 (Edward Goldsmith) Milbrath, Lester W: Environmentalists: Van-

guard for a New Society 4: 184 (David Rothenberg)

Nickum, James see Biswas Norris, Ruth and Karim Ahmed, Jacob Scherr & Robert Richter: Pills, Pesticides and Profits. The International Trade in Toxic Substances 1: 46 (Bernard Gilbert)

Pope, C see Epstein

Richter, Robert see Norris

Scherr, Jacob see Norris Schneider, Stephen H: The Co-evolution of Climate and Life 4: 237 (James Lovelock) Silverman, Milton and Philip R Lee and Mia Lydecker: Prescriptions for Death: The Drug-ging of the Third World 1: 48 (Bernard Gilbert)

Taylor, Christopher: Villages and Farmsteads: A History of Rural Settlement in England 2: 44 (Ruth Lumley-Smith)
Thomas, Keith: Man and the Natural World 1:
44 (Nicholas Hildyard)

Watson, Catherine see Goodland

THE SOCIAL AND ENVIRONMENTAL EFFECTS OF BUILDING LARGE DAMS

The Wadebridge Ecological Centre announces the publication of 3 Reports on this essential subject

OVERVIEW

by Edward Goldsmith and Nicholas Hildyard—approx. 90,000 words.

The report considers such issues as the politics of damming, resettlement and social effects-land-use, water-logging and salinisation, flood control, earthquakes, water-borne diseases, management and maintenance.

II CASE STUDIES

Edited by Edward Goldsmith and Nicholas Hildyard

This book contains 14 case studies from India, Sri Lanka, Bangladesh, the Philipines, Egypt, Tunisia, Tasmania, Newfoundland, New Zealand, the USA, Ghana and the Senegal and a number of shorter press-reports

III ANNOTATED BIBLIOGRAPHY

By Edward Goldsmith and Nicholas Hildyard

Provides a brief description of approximately 400 relevant articles and books.

Price for each report-£25 for Institutions, £15 for Individuals, Environmental Groups and Third World Institutions.

Special Price for complete set—£60 for Institutions, £35 for Individuals, Environmental Groups and Third World Institutions.

(Airmail postage £5 extra per Vol.)

Please send your order (made payable to Ecosystems Ltd,) to: Wadebridge Ecological Centre, Worthyvale Manor, Camelford, Cornwall PL32 9TT, UK.

